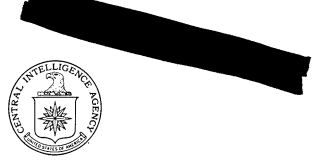
Approved For Release 2003/05/14 : CIA-RDP78T05161A000100010007-1 TOP SECRET

Copy **22** 3 Pages CIA/PIR-4/63 May 1963

CENTRAL INTELLIGENCE AGENCY

PHOTOGRAPHIC INTELLIGENCE REPORT

EGYPTIAN MISSILE LAUNCH AND TEST INSTALLATION



DECLASS REVIEW by NIMA/DOD

Published and Disseminated by

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

TOP SECRET

Approved For Release 2003/05/14 : CIA-RDP78T05161A000100010007-1

GROUP 1
Excluded from automatic
downgrading and declassification

CIA/PIR-4/63

EGYPTIAN MISSILE LAUNCH AND TEST INSTALLATION

A missile launch and test installation has been identified from photography 33 nautical miles (nm) west-northwest of Cairo at 30-09-00N 30-37-30E (Figure 1). The installation is located 10 nm by air west-southwest of the abandoned Gebel Hamzi Airfield. An all-weather road leads from the Cairo-Alexandria highway (Desert Road) at the abandoned airfield and terminates at the test facility (Figure 2). The installation was not present on photography of

25X1

25X1

25X1

The launch point consists of a circular pad 125 feet in diameter (Figure 3). To the northeast are two assembly/checkout buildings; a third, indistinct, structure is adjacent to the road. Several scarred patterns around the buildings may indicate construction of additional support facilities. Ground support equipment cannot be identified from the small-scale photography.

An oval road pattern northwest of the launch pad appears to enclose a mounded area, which

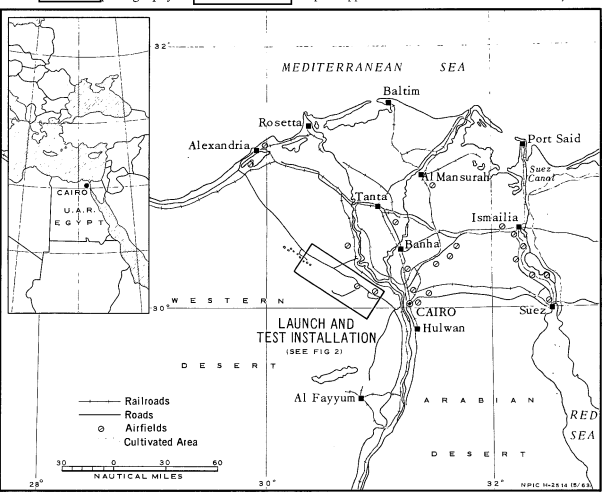


FIGURE 1. LOCATION OF MISSILE LAUNCH AND TEST INSTALLATION.

Approved FJ Releas 200 5/14: CIA-RDP78T05161A06610010007-1

CIA/PIR-4/63

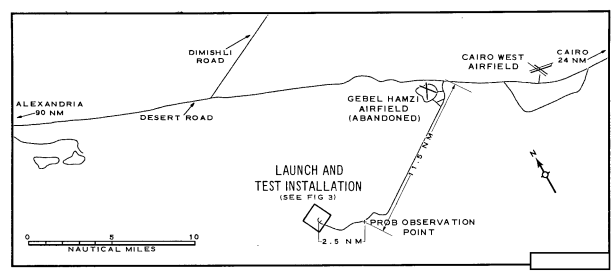


FIGURE 2. GENERAL AREA OF INSTALLATION.

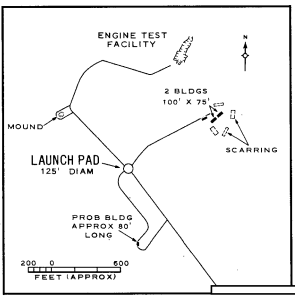
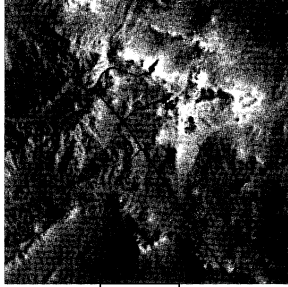


FIGURE 3. MISSILE LAUNCH AND TEST INSTALLATION



may be utilized as a control bunker. South of the launch pad a branch road serves a probable drive-through building. An engine test facility is located on a ridge north-northeast of the launch pad. A cut 350 to 400 feet long and about 150 feet wide at the upper end has been made in the ridge. The existence of a test stand cannot be determined.

25X1

Approximately 2.5 nm southeast of the

launch pad is a small scarred area adjacent to the road. This area may serve as an observation point for viewing missile launchings.

A search extending in an arc approximately 60 nm from the northwest to the southwest of the test facility revealed no impact areas or downrange instrumentation. No other launch positions or support facilities that might be associated with this test facility were observed.

25X1

25X1

Approved For Rejease 20 3.5 03 (iii.) CIA-RDF 76 103 16 1A000 1000 1000	Approved For Re Tea⊫ 20 \$∄€⊼₽ C	A-RDP78T05161A0001	00010007
---	--	--------------------	----------

25X1

25X²

CIA/PIR-4/63

REFERENCES

MAPS OR CHARTS

AMS. Series P 502, Sheet NH 36-5, 3d ed, Apr 61, scale 1:250,000 (UNCLASSIFIED)

ACIC. US Air Target Chart, Series 200, Sheet 0447-11AL, 1st ed, May 61, scale 1:200,000 (SECRET)

REQUIREMENT

CIA. OSI-1/63

Approved For Release 2003/05/14 : CIA-RDP78T05161A000100010007-1 **TOP SECRET**